

ABSTRACT

In an ATM switch, upon the occurrence of a line fault, an SNMP agent of an ATM switch on a called side detects a line fault and notifies
5 the line fault to a calling side by a trap signal. An SNMP agent having
an SNMP manager function of an ATM switch on the calling side
receives the trap signal. A line manager specifies a line on which a
fault has occurred based on line fault information of the trap signal
and switches over to a predetermined alternate line. Also, the ATM
10 switch has a PNNI interface mounted thereon and notifies a PNNI line
fault to the calling side by the trap signal.

09765579.021601